

one of said plurality of spokes, a third section routed through a lower internal annular section of said hub, and a fourth section routed through said radial arm and terminating at said exhaust outlet;

wherein said rotor is driven about the center axis by flowing pressurized gas through said inlet such that a jet is formed at said exhaust outlet.

29. The gas-jet driven device according to Claim 28, further comprising a housing adapted to support said hub in a vertical orientation about the center axis and to substantially enclose and support said hub and said jacketed wheel in a horizontal orientation.

30. The gas-jet driven device according to Claim 29, said housing comprising an upper wall, lower wall, and cylindrical wall positioned between said upper wall and lower wall and centered about the center axis.

31. The gas-jet driven device according to Claim 29, said hub rotatably mounted to said upper and lower walls by bearings.

32. The gas-jet driven device according to Claim 31, said bearings having a fitment which causes said rotor to wobble when said rotor is driven.

33. The gas-jet driven according to Claim 29, further comprising a base stand for supporting said rotor above a floor.

34. The gas-jet driven device according to Claim 33, said base stand having a square footprint with four vertical sides.

35. The gas-jet driven device according to Claim 34, said base stand further comprising a pair of sidewall panels forming a partial enclosure around two contiguous sides said four vertical sides.

36. 35. The gas-jet driven device according 35, wherein when said rotor is driven by the pressurized gas, the exhausted jet ricochets off from said pair of sidewall panels during each revolution inducing wobble into said rotor when said rotor spins about the center axis.

Rule
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